IZULA-II® KNIFE & SHEATH SYSTEM

Where did the IZULA ® name come from?

The locals in the jungles of the Amazon Basin call the meanest, nastiest ant of the forest by the name Isula. The Isula is known for its independence, aggressiveness, and its ability to survive. The IZULA ® knife is built the same way. The IZULA ® is designed to be the perfect lightweight survival kit or low-profile carry knife.



If you ordered the complete IZULA-II® System, your package includes: IZULA-II Knife, Molded Sheath, ParaCord, Split Rings, Ferro Fire Starting Rod, Emergency Whistle, Snap Hook, Clip Plate & Hardware.

If you ordered the standard IZULA-II ®, your kit includes the IZULA-II® knife and molded sheath only.



Note: Our knives are made from high carbon 1095 steel. And while 1095 is a top choice for professional cutlery designed for hard use, it will rust and stain if not properly cared for - especially on the cutting edge and around the laser engraving. It is the user's responsibility to keep the blades properly lubricated and cleaned. We suggest using a dry film rust inhibitor.

Clip Plate

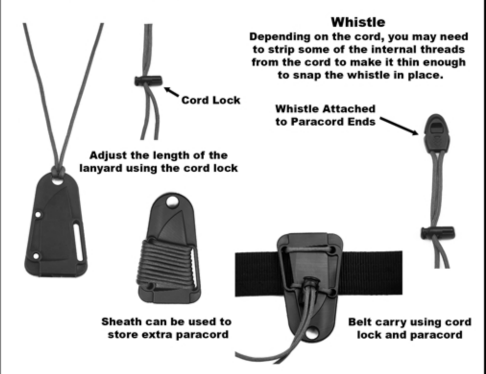


The Clip Plate is fully ambidextrous.
The metal clip can be removed and flipped over in the plastic plate if you wish to carry in inverted mode.
Be sure to always place the supplied metal washers between the plastic plate and sheath in the top two holes of the sheath when mounting.

The sheath will also fit an optional Blade-Tech Tek-Lok (Shown Below).



Lanyard Carry Options And Cord Attachments



WARNING: Neck carry with a paracord lanyard can be deadly! We suggest using a break-away device or a low-tensile cordage if you intend to carry the IZULA with a neck lanyard. The enclosed paracord should only be used to hang the IZULA sheath from gear that will not cause a potential entanglement hazard!

Snap Hook

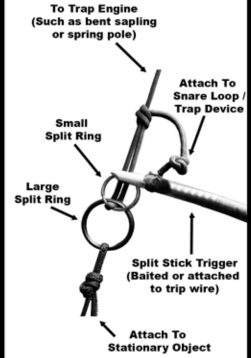


Cord Wrapping



Split Rings (Alternate Uses)

In addition to attaching the Izula for carry, the split rings can be used for last-ditch trap triggers.



Fire Flint Use

Hold the fire starter over the top of your tinder, then place the knife edge at the top of the flint and quickly rip the fire starter backwards while holding your knife steady. In other words, move the fire starter and keep the striking edge static. Keep striking until your sparks hit the tinder and ignite it. To help ight difficult tinder, scrape shavings from the magnesium rod into your tinder. Magnesium shavings burn extremely hot.

